

Message

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Sent: 1/4/2018 8:27:55 PM
To: Garland, Jay [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=8344688361ec4461b89037afbf43f5aa-Garland, Jay]; Cashdollar, Jennifer [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=341010ea20014f059a33c49f880a7c36-Cashdollar, Jennifer]; Guiseppi-Elie, Annette [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=63d3e2eae9c4acba2609baa90b0f735-Guiseppi-El]; Gillespie, Andrew [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=dce99ece87694a06b3009d7756e2a89e-Gillespie, Andrew]; Watkins, Tim [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=4cbd1c572f584fd7b0a3b5945f118558-Watkins, Tim]
Subject: RE: fyi FW: Possible item for SHC weekly

p.s. I just heard from EHP that our multimedia Pb modeling paper has received 2,109 page views by 1,799 individuals to date. Also, OCHP is asking to use our relative exposure pathway contribution bar chart in it (Fig 3) for the draft Federal Lead Strategy, so the paper should have more impact through that.

From: Zartarian, Valerie
Sent: Wednesday, January 03, 2018 11:19 AM
To: Garland, Jay <Garland.Jay@epa.gov>; Cashdollar, Jennifer <Cashdollar.Jennifer@epa.gov>; Guiseppi-Elie, Annette <Guiseppi-Elie.Annette@epa.gov>; Andrew Gillespie (Gillespie.Andrew@epa.gov) <Gillespie.Andrew@epa.gov>; Watkins, Tim <Watkins.Tim@epa.gov>
Subject: fyi FW: Possible item for SHC weekly

Fyi re: NERL-led *EHP* paper (SHC FY17 APR) "Children's Lead Exposure: A Multimedia Modeling Analysis to Guide Public Health Decision-Making"

From: Geller, Andrew
Sent: Wednesday, January 03, 2018 11:13 AM
To: Slimak, Michael <Slimak.Michael@epa.gov>; Ferster, Aaron <Ferster.Aaron@epa.gov>
Subject: Possible item for SHC weekly

The Environmental Defense Fund (EDF) has featured multimedia lead exposure modeling done by ORD/SHC scientists in a series of blog posts (<http://blogs.edf.org/health/2017/12/15/childrens-lead-exposure/>). The latest posting, dated December 15, uses the estimates of how lead exposure sources vary with early childhood age published by ORD last year in EHP (<https://ehp.niehs.nih.gov/ehp1605/>) to argue that soil and dust are critical sources of lead exposure risk in early childhood. These estimates may be important as EPA prepares a response to a court-ordered 90-day deadline to update the Agency's 17 year old standard for lead contamination in soil and dust.

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